REVISED ORGANIC (TO) COMPENDIUM* METHODS --DESCRIPTION AND APPLICABILITY--

November 1998

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| Compendium Method No. | Compendium Method Description | Applicability | Work to be Performed |
| TO-1 ¹ | Tenex ^R GC adsorption and GC/MS analysis | Volatile, nonpolar organics (e.g., aromatic hydrocarbons, chlorinated hydrocarbons) having boiling points in the range of 80° to 200° C | No change |
| TO-2 ¹ | Carbon molecular sieve adsorption and GC/MS analysis | Highly volatile, nonpolar organics (e.g, vinyl chloride, vinylidene chloride, benzene, toluene) having boiling points in the range of -15° to +120° C | No change |
| TO-3 ¹ | Cryogenic trapping and GC/FID or ECD analysis | Volatile, nonpolar organics having boiling points in the range of -10° to +200° C | No change |
| TO-4A ² | High volume PUF sampling and GC/MS analysis | Pesticides | Update |
| TO-5 ¹ | Dinitrophenylhydrazine liquid impinger sampling and HPL/UV analysis | Aldehydes and ketones | No change |
| TO-6 ¹ | High performance liquid chromatography (HPLC) | Phosgene | No change |
| TO-7 ¹ | Thermosorb/N adsorption | N-nitrosodimethylamine | No change |
| TO-8 ¹ | Sodium hydroxide liquid impinger with high performance liquid chromatography | Cresol/phenol | No change |
| TO-9A ² | High volume PUF sampling with high performance gas chromatography/high resolution mass spectrometry (HRGC/HRMS) | Dioxin/furan/PCBs | Update |
| TO-10A ² | Low volume PUF sampling with gas chromatography/electron capture detector (GC/ECD) [ASTM D4861-94] | Pesticides | Update |
| TO-11A ² | Adsorbent cartridge followed by high performance liquid chromatography (HPLC) detection [ASTM D5197-92] | Formaldehyde (other aldehydes/ketones) | Update |
| TO-12 ¹ | Cryogenic preconcentration and direct flame ionization detection (PDFID) | Non-methane organic compounds (NMOC) | No change |
| TO-13A ² | High Volume PUF adsorption with GC/MS analyses [ISO Method XXX; SOW Method 2] | Polynuclear aromatic hydrocarbons (PAHs) | Update |
| TO-14A ³ | SUMMA ^R passivated canister sampling with GC/MS analysis [ASTM 5466-93] | Non-polar volatile organic compounds (VOCs) | Update |
| TO-15 ³ | SUMMA ^R passivated canister sampling with GC coupled to a MS or ion trap | Polar/non-polar volatile organic compounds | New |
| TO-16 ³ | Real-time monitoring by Fourier transform infrared spectroscopy (FTIR) | Volatile organic compounds | New |
| TO-17 ³ | Real-time or solid adsorbent sampling followed by MS or conventioal GC detectors | Volatile organic compounds | New |

^{*}The current goal is to have EPA's Organic (TO) Compendium ready by end of calendar year 1998.

¹TO methods that have not been revised and are available from the AMTIC.

²TO methods that have been revised but are <u>not available</u> from the AMTIC.

³TO methods that have been revised or are new methods and <u>are available</u> from the AMTIC.

NEW COMPENDIUM OF METHODS FOR INORGANICS*

IO-1 Continuous Measurement of Suspended Particulate Matter (SPM) in Ambient Air

Overview

- IO-1.1 Continuous Monitoring of Ambient PM10 Concentration Using the Graseby Anderson PM10 Beta Attenuation Monitor
- IO-1.2 Determination of PM10 in ambient Air Using the Wedding and Associates Beta Gauge Automated Particle Sampler
- IO-1.3 Determination of PM10 in Ambient Air Using a Continuous TEOM^R Particulate Sampler
- IO-2 Integrated Sampling of Suspended Particulate Matter (SPM)

Overview

- IO-2.1 Sampling of Ambient Air for Suspended Particulate Matter (SPM) Using High Volume (HV) Sampler
- IO-2.2 Sampling for Suspended Particulate Matter in Ambient Air Using a Dichotomous Sampler
- IO-2.3 Sampling of Ambient air for Suspended Particulate Matter <10 μm (PM10) Using Low Volume Partisol^R Sampler
- IO-2.4 Calculations, Standard Volume
- IO-3 Chemical Species Analysis of Filter Collected SPM

Overview

- IO-3.1 Selection, Preparation and Extraction of Filter Material
- IO-3.2 Determination of Toxic Metals in Ambient Particulate Matter Using Atomic Absorption (AA) Spectrometry
- IO-3.3 Determination of Elements Captured on Filter Material and Analyzed by X-Ray Fluorescence (XRF) Spectroscopy
- IO-3.4 Determination of Metals Captured on Glass Fiber Filter and Analyzed by Inductively Coupled Plasma (ICP) Spectrometry
- IO-3.5 Determination of Metals Captured on Glass Fiber Filter and Analyzed by Inductively Coupled Plasma/Mass Spectrometry (ICP/MS)
- IO-3.6 Analysis of Ambient Air Particles for Metals Using Proton Induced X-Ray Emission (PIXE) Spectroscopy
- IO-3.7 Determination of Elements Captured on Glass Fiber Filters and Analyzed by Neutron Activation Analysis (NAA) Gamma Spectroscopy
- IO-4 Determination of Reactive Acidic And Basic Gases And Strong Acidity of Atmospheric Fine Particles In Ambient Air Using The Annular Denuder Technology

Overview

- IO-4.1 Determination of the Strong Acidity of Atmospheric Fine-Particulates (<2.5 μm) Using Annular Denuder Technology
- IO-4.2 Determination of Reactive Acidic and Basic Gases and Strong Acidity of Atmospheric Fine Particles in Ambient Air Using the Annular Denuder Technology
- IO-5 Sampling And Analysis for Atmospheric Mercury

Overview

IO-5 Sampling and Analysis for Vapor and Particle Phase Mercury in Ambient Air Utilizing Cold Vapor Atomic Fluorescence Spectrometry

^{*}The current goal is to have EPA's Inorganic (IO) Compendium ready by early September 1998.